ARNOLD & PORTER LLP

Theodore D. Frank
Theodore_Frank@aporter.com

202.942.5790 202.942.5999 Fax 301.275.9049 Cell

555 Twelfth Street, NW Washington, DC 20004-1206

January 31, 2008

BY ELECTRONIC FILING

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 Twelfth Street, S.W. Washington, D.C. 20554

Re: Ex Parte Notice in MM Docket No. 87-268

Dear Ms. Dortch:

In accordance with the requirements of Section 1.1206 of the Commission's rules, this letter is to notify the Commission that, on January 29, 2008, the following representatives of the Georgia Public Telecommunications Commission ("GPTC"),

Mark Fehlig of GPTC, William Godfrey, Jr. of Kessler & Gehman Associates, Inc., and Theodore D. Frank, Don Stepka and Maureen Jeffreys of Arnold & Porter LLP,

met with the following representatives of the Commission's Media Bureau:

Eloise Gore, Clay Pendarvis, Kevin Harding, Gordon Godfrey, Nazifa Sawez, Maureen McCarthy, Shaun Maher, and Simon Banyai.

The purpose of the meeting was to discuss GPTC's DTV transition efforts for its nine noncommercial educational television stations and the filings that GPTC plans to make pursuant to the Third Periodic DTV Review Report and Order, MB Docket No. 07-91, in order to obtain appropriate authorization to construct its DTV stations by the transition deadline of February 17, 2009.

ARNOLD & PORTER LLP

Ms. Marlene H. Dortch January 31, 2008 Page 2

In that meeting, GPTC mentioned that one of its stations, Station WGTV, Athens, Georgia, has pending an unopposed petition for reconsideration of the Seventh Report and Order in MB Docket No. 87-268 related solely to that station's final DTV allotment. GPTC also handed out copies of the attached presentation regarding its DTV transition plans. Material from the presentation that is not subject to disclosure under the Commission's ex parte rules has been redacted.

If there are any questions concerning this matter, please let me know.

Sincerely yours,

Theodore D. Frank

Special Assistant Attorney General

Counsel for Georgia Public

Telecommunications Commission

cc: Members of the Media Bureau Attending

Georgia Public Telecommunications Commission Issues and Action Items for DTV Transition

| Station | Pre- Transition Channel | Post- Transition Channel | Construction Deadlines | Issues for Discussion |
|---------|-------------------------------|--------------------------------|------------------------|-----------------------|
| WJSP-DT | Channel 23 | Channel 23 | May 18, 2008 | |
| | · | | | |
| | | | 2 | |
| | | | | |
| WACS-DT | Channel 8 | Channel 8 | May 18, 2008 | |
| | | | | |
| | | | | |

| Station | Pre- Transition Channel | Post- Transition Channel | Construction Deadlines | Issues for Discussion |
|---------|-------------------------------|--------------------------------|--|-----------------------|
| WVAN-DT | Channel 13 | Channel 9 | Channel 13: 30 days after 3 rd Periodic R&O is published in the Federal Register Channel 9: February 17, 2009 | |
| WCES-DT | Channel 2 | Channel 6 | Channel 2: July 24, 2008 Channel 6: February 17, 2009 | |
| WXGA-DT | Channel 9 | Channel 8 | Channel 9: July 24, 2008 Channel 8: February 17, 2009 | |

| Station . | Pre- Transition Channel | Post- Transition Channel | Construction Deadlines | Issues for Discussion |
|-----------|-------------------------------|--------------------------------|--|---|
| WMUM-DT | Channel 7 | Channel 7 | May 18, 2008 | |
| WGTV | Channel 12 | Channel 8 | Channel 12: Construction is complete Channel 8: February 17, 2009 | On October 25, 2007, GPTC filed a petition for reconsideration of the 7 th R&O regarding Channel 8's Appendix B facilities. GPTC requested to change the antenna pattern and slightly increase the ERP from 15.6 kW to 18 kW to replicate the coverage of its analog facilities. |
| WCLP-DT | Channel 33 | Channel 33 | May 18, 2008 | |
| WABW-DT | Channel 5 | Channel 6 | November 18, 2007 | |

| Issues for Discussion | |
|--------------------------------|--|
| Construction Deadlines | |
| Post- Transition Channel | |
| Pre- Transition Channel | |
| Station | |